



Applicant: Goggins, Timothy P.
Appln. No. 09/683,921
For: Lenticular Bar Code Image
Atty. Docket No. NG-31336

1 / 11

FIG. 1

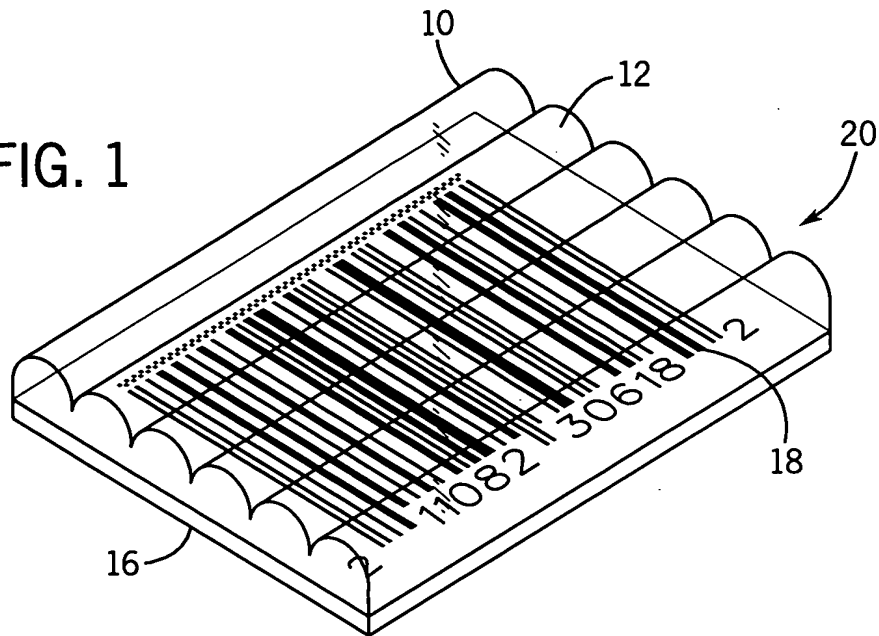
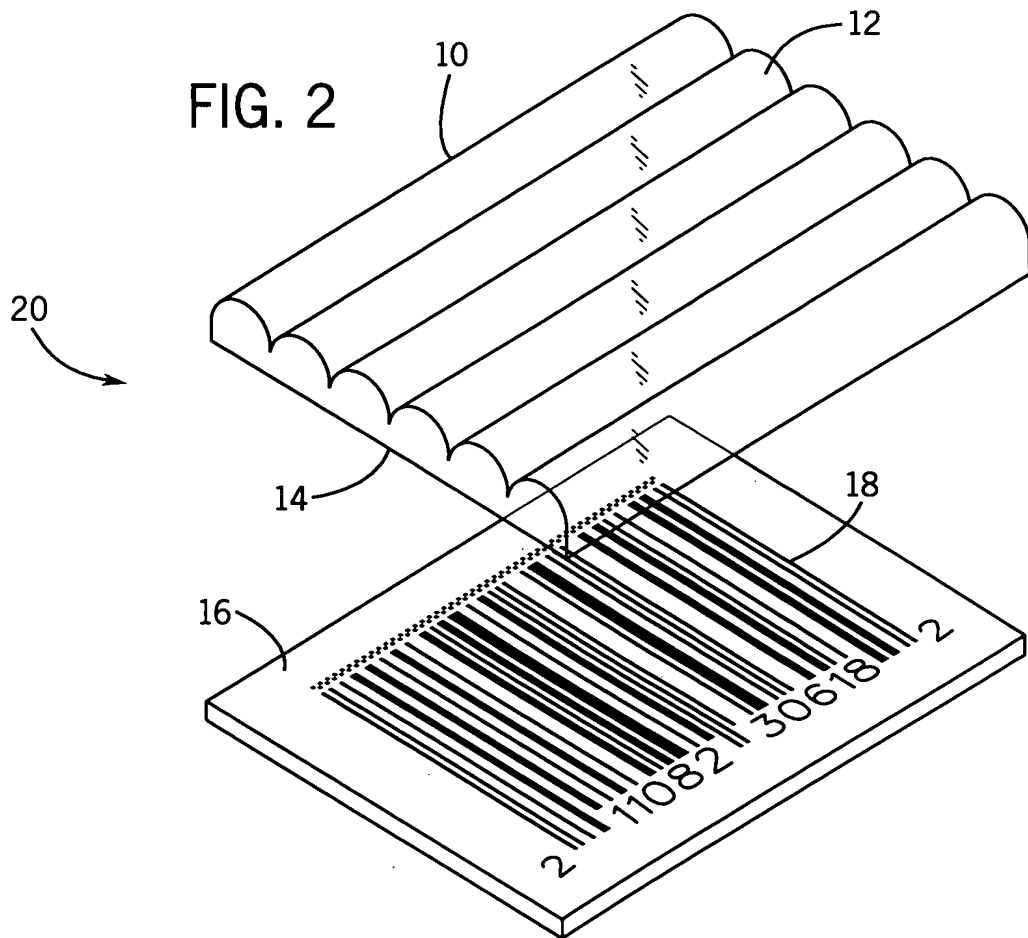
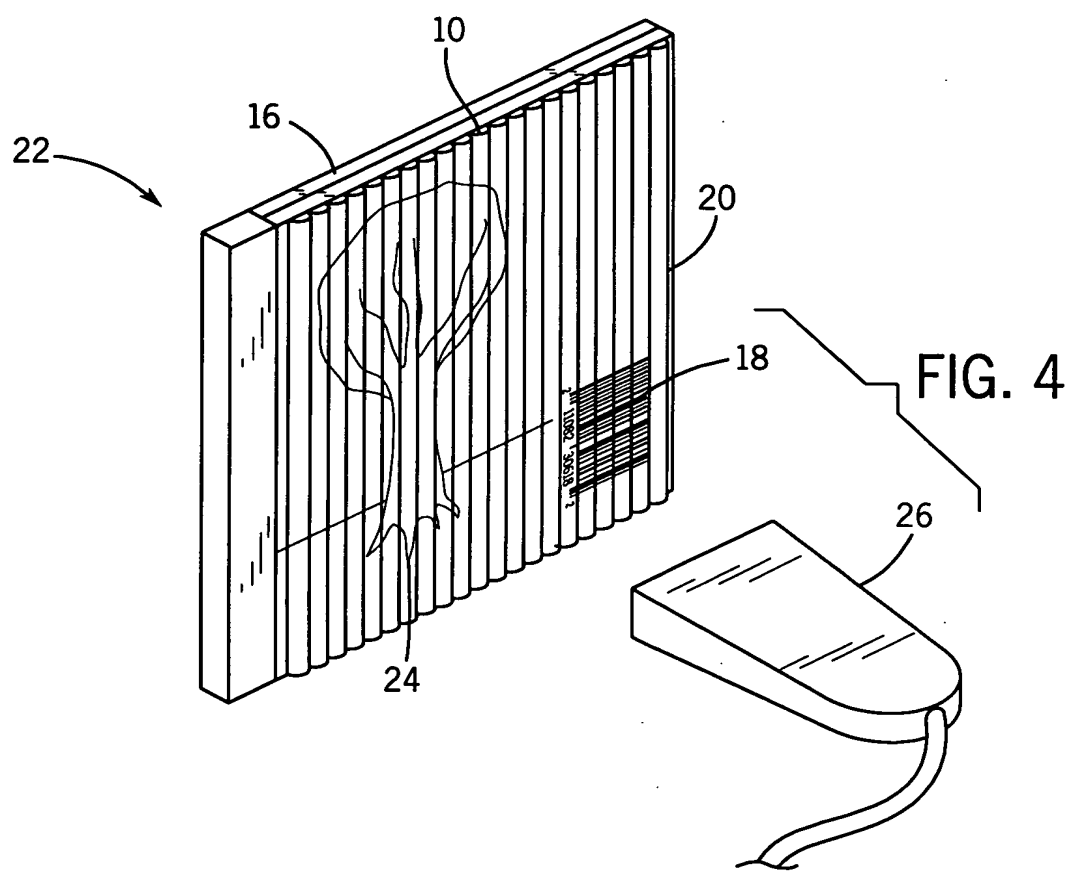
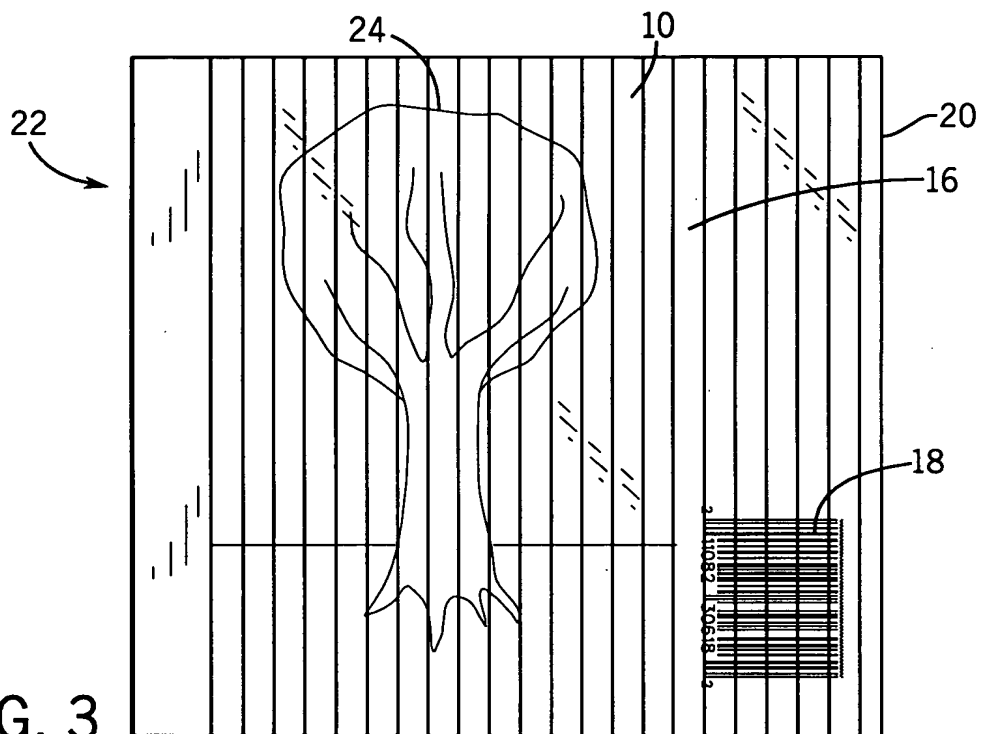


FIG. 2



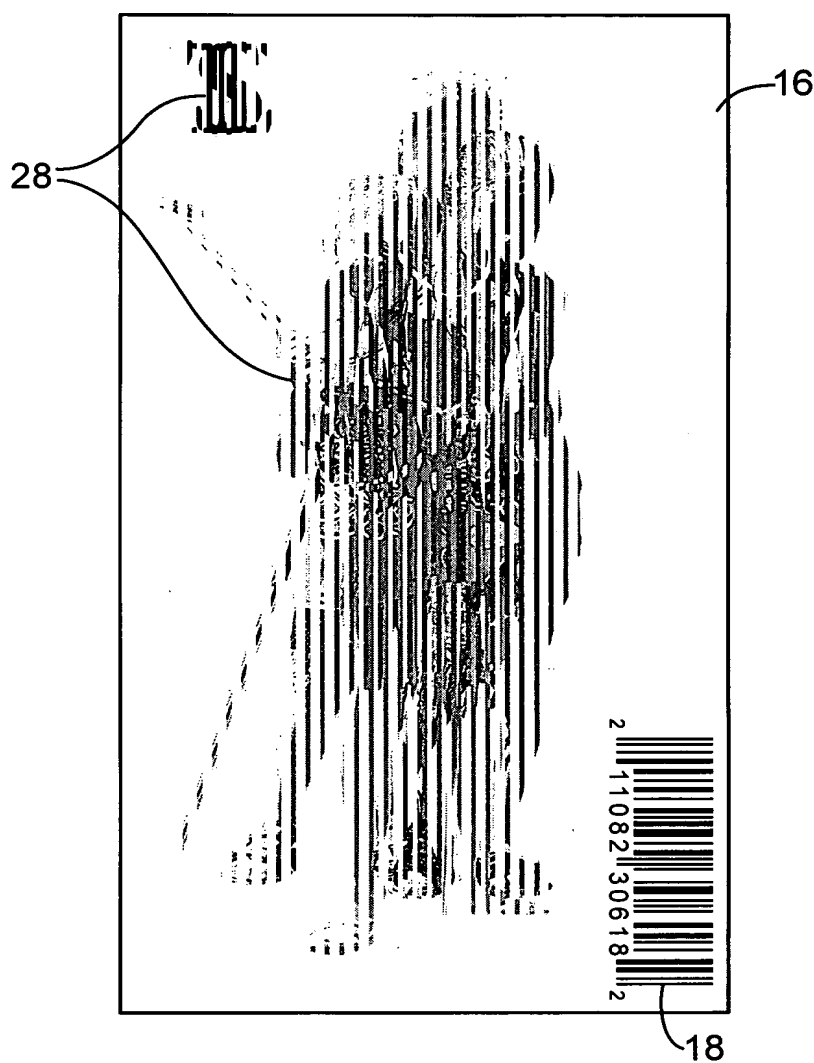
2 / 11



Applicant: Goggins, Timothy P.
Appln. No. 09/683,921
For: Lenticular Bar Code Image
Atty. Docket No. NG-31336

3 / 11

FIG. 5



4 / 11

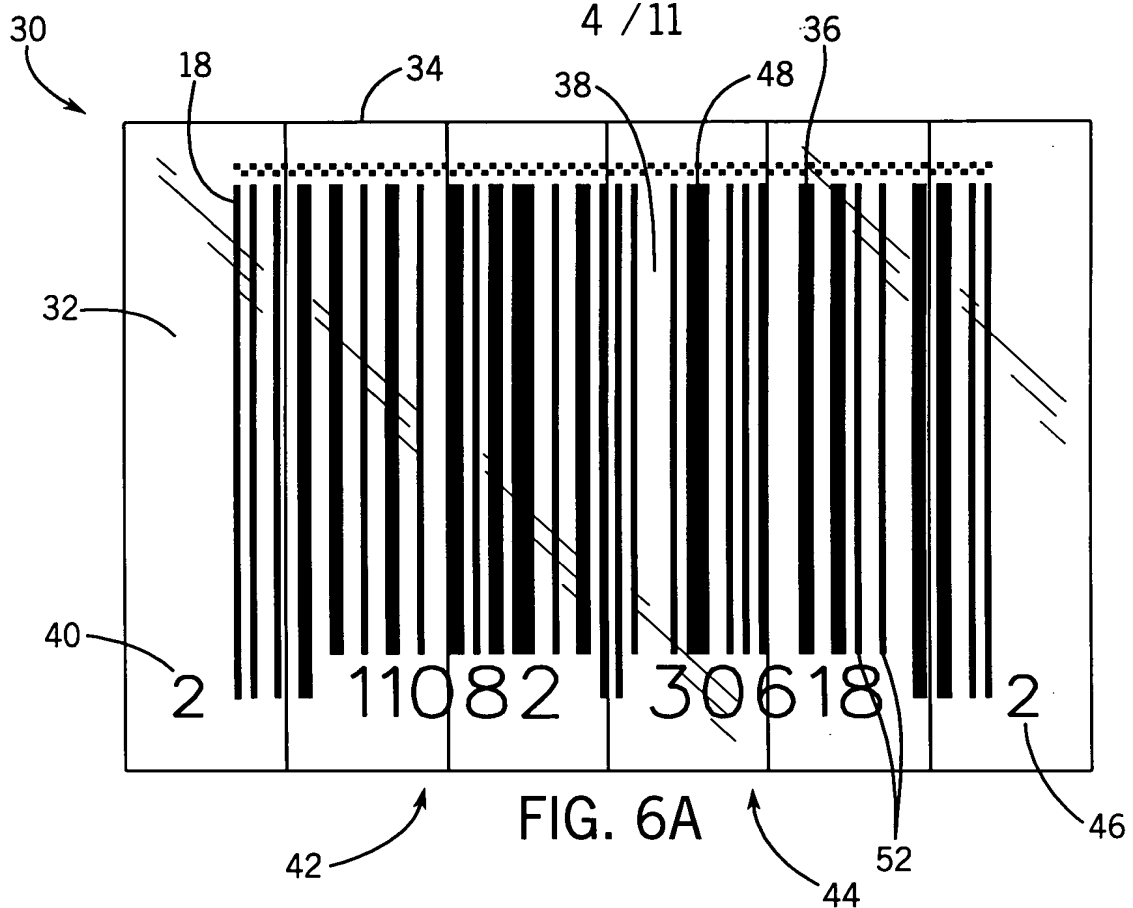
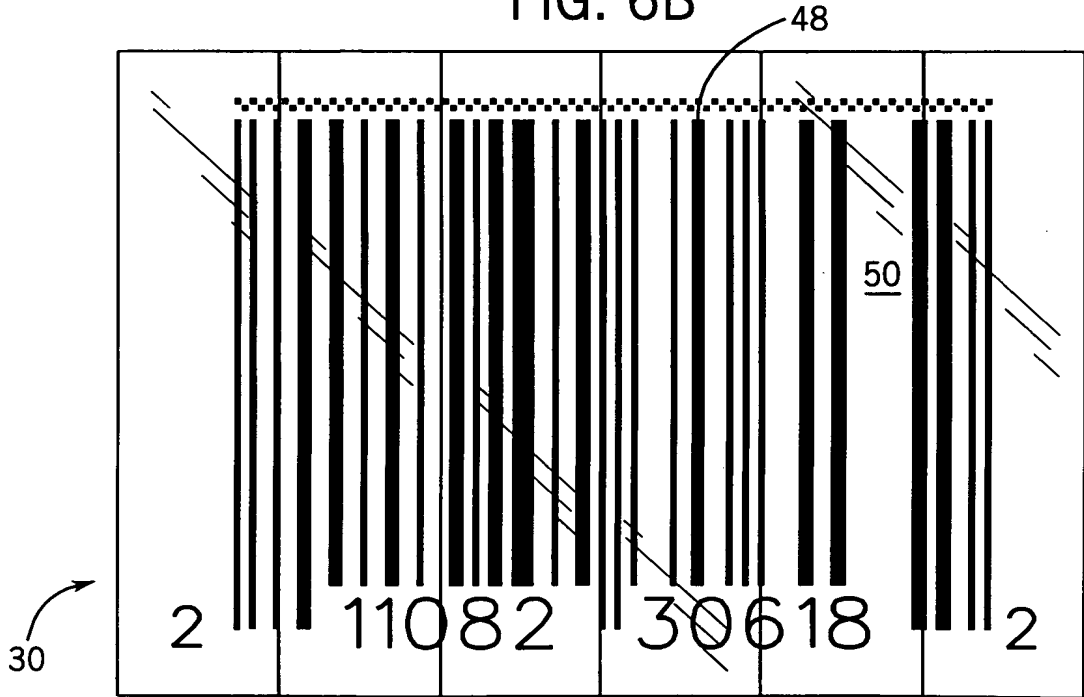


FIG. 6B



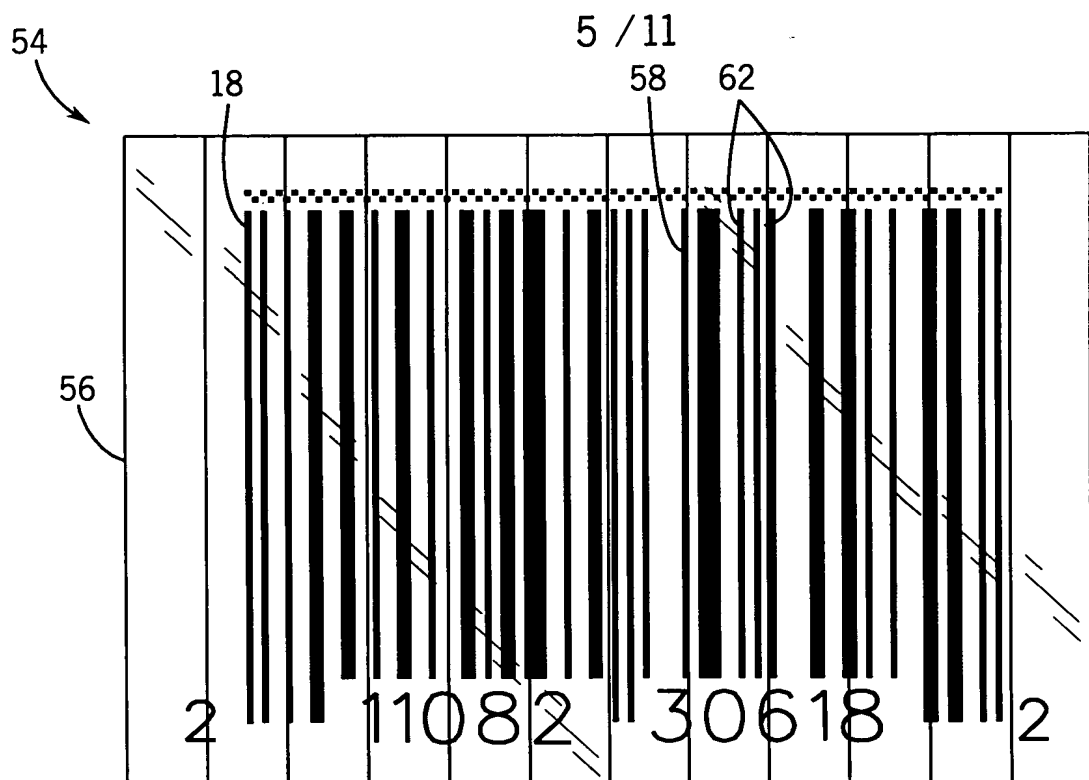


FIG. 7A

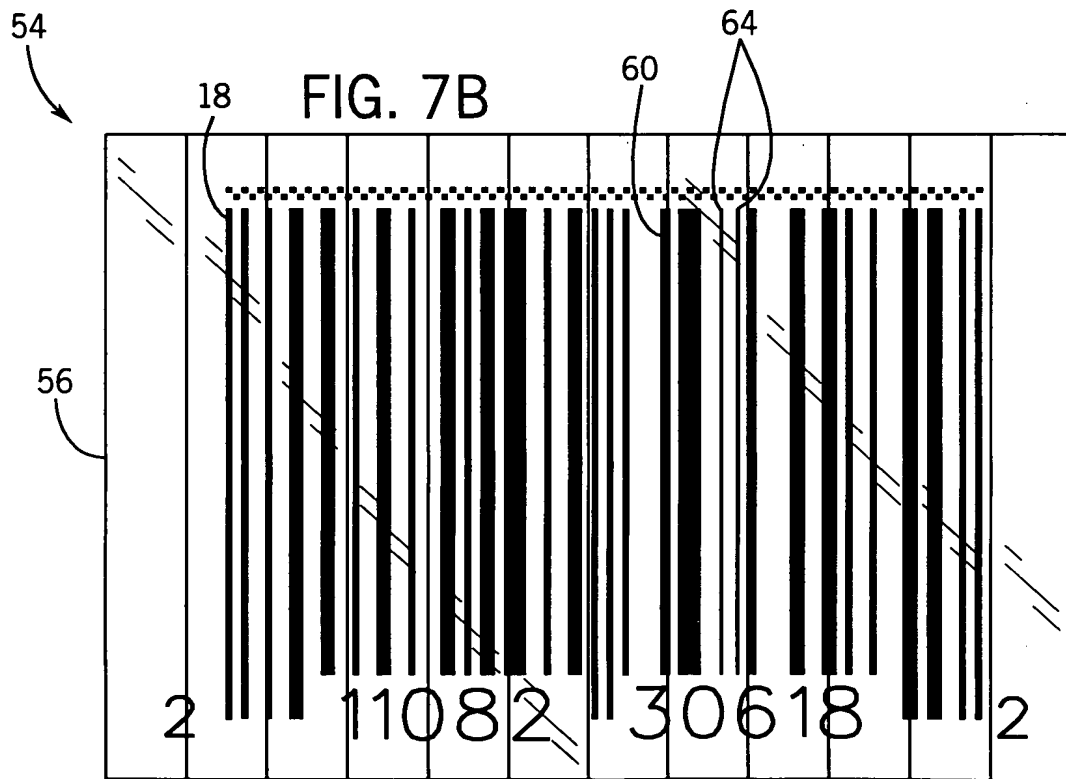
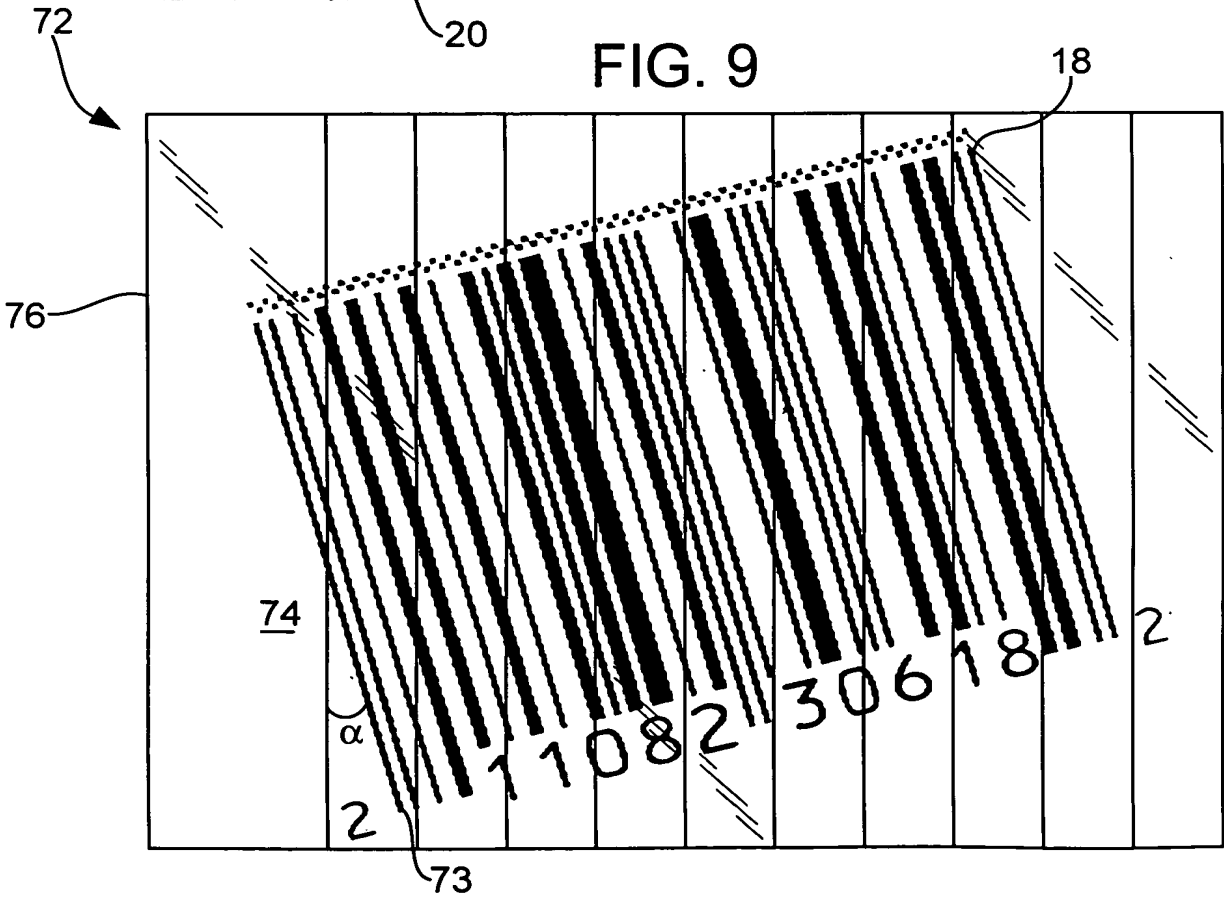
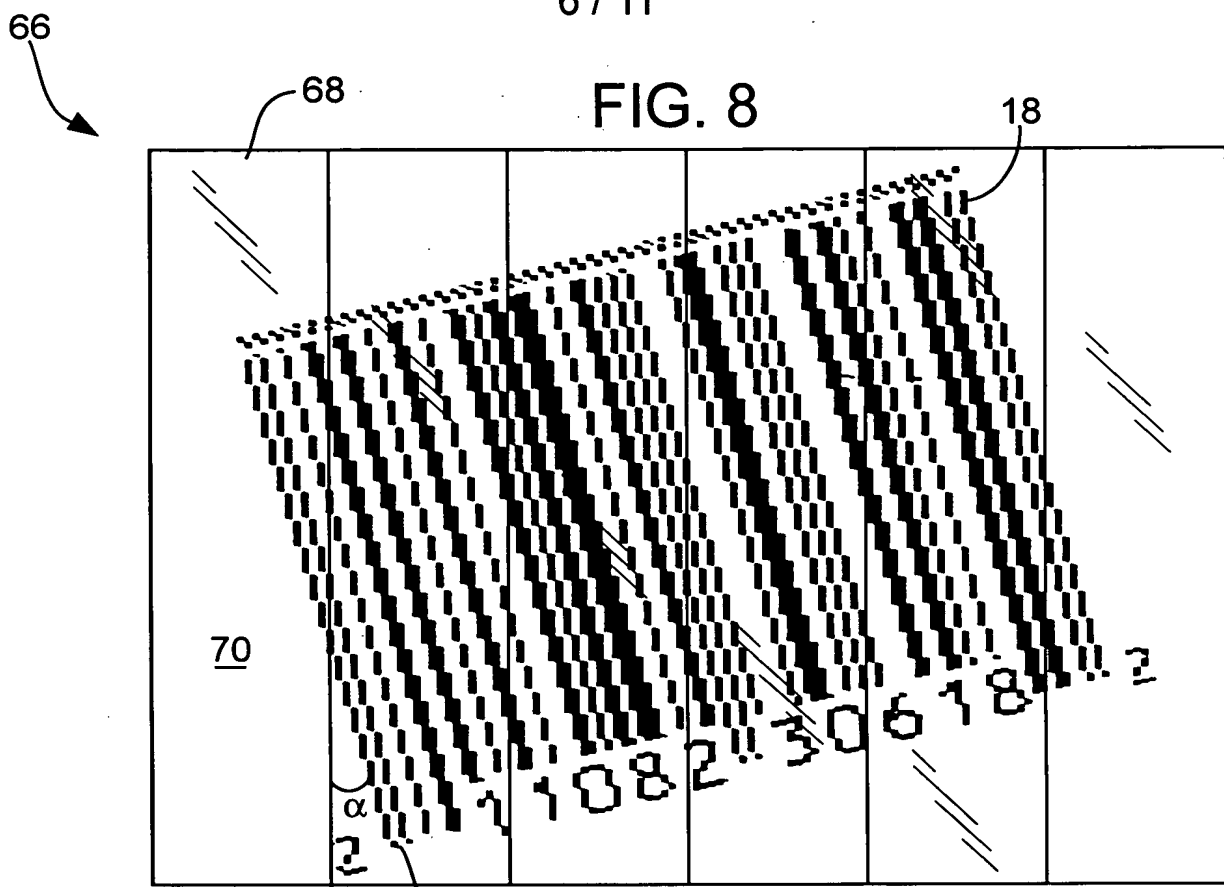


FIG. 7B

6 / 11



7 / 11

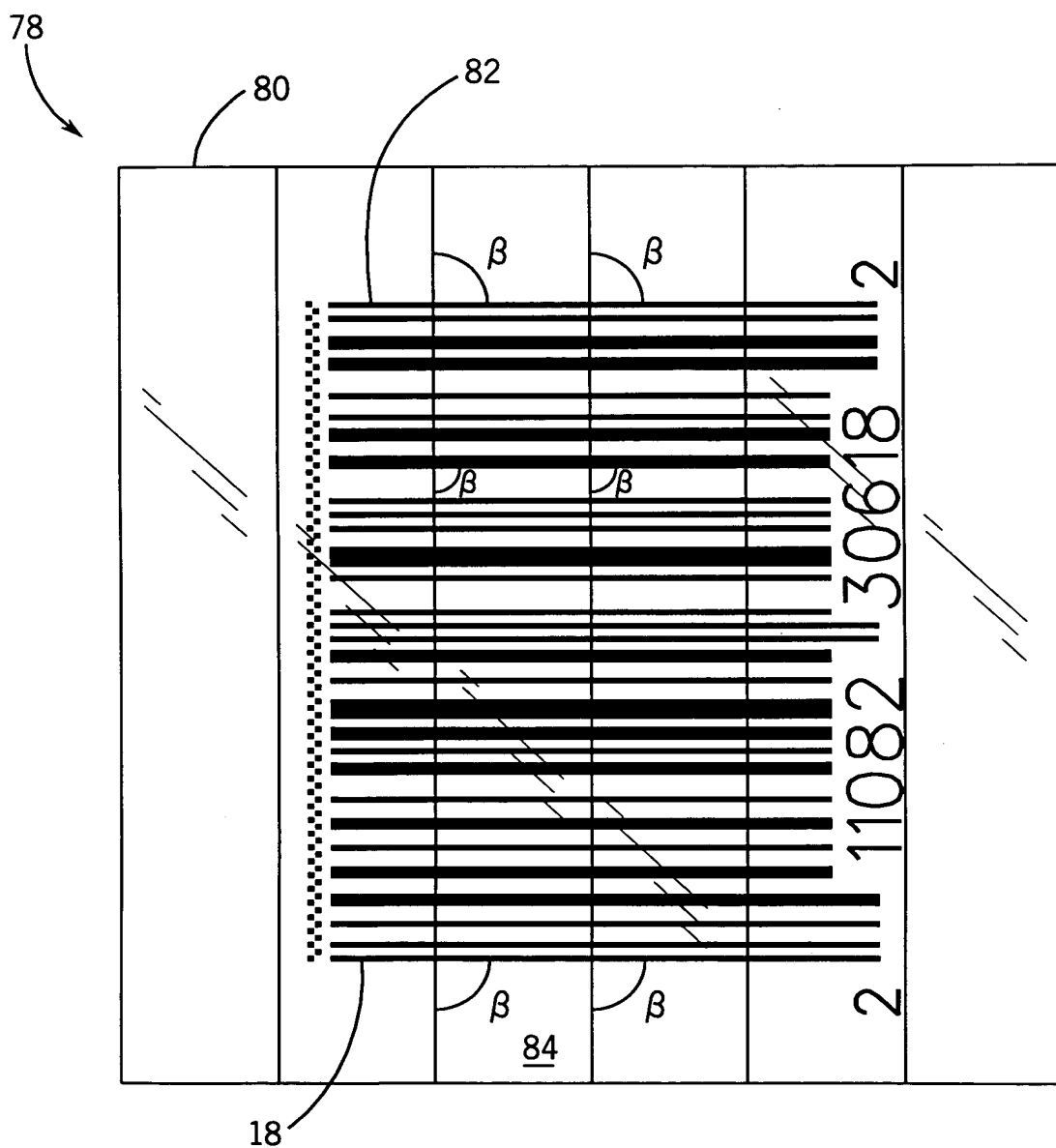


FIG. 10

8 / 11

QUICK CHECK 200
 660nm 06mil SCANNER UPC-A

LENT.	IS BAR CODE READABLE?	ROTATION OF BAR CODE W_R_T LENS DIRECTION	DECODE	ANSI	PROFILE	MODULATION
075LPI	NO	0°	FAIL (DID NOT READ OR N/A)	FAIL	FAIL	FAIL
075L	NO	15°	FAIL	FAIL	FAIL	FAIL
075L	NO	30°	FAIL	FAIL	FAIL	FAIL
075L	YES	45°	0	F	F	07
075L	YES	60°	38%	F	F	52
075L	YES	75°	75%	D	D	52
075L	YES	90°	85	C	C	59
100L	NO	0°	FAIL	FAIL	FAIL	FAIL
100L	NO	15°	FAIL	FAIL	FAIL	FAIL
100L	YES	30°	53	C	C	55
100L	YES	45°	62	C	C	53
100L	YES	60°	75	C	C	50
100L	YES	75°	82	C	C	51
100L	YES	90°	85	C	C	73
200L	YES	0°	73	B	B	64
200L	YES	15°	76	B	B	68
200L	YES	30°	75	B	B	61
200L	YES	45°	84	B	B	62
200L	YES	60°	82	B	B	62
200L	YES	75°	91	B	B	64
200L	YES	90°	85	B	B	70
PROOF	YES	0°	75	A	A	82
PROOF	YES	15°	77	A	A	82
PROOF	YES	30°	68	A	A	84
PROOF	YES	45°	80	A	A	81
PROOF	YES	60°	80	A	A	82
PROOF	YES	75°	89	A	A	81
PROOF	YES	90°	88	A	A	82

FIG. 11

Applicant: Goggins, Timothy P.
Appln. No. 09/683,921
For: Lenticular Bar Code Image
Atty. Docket No. NG-31336

9 / 11

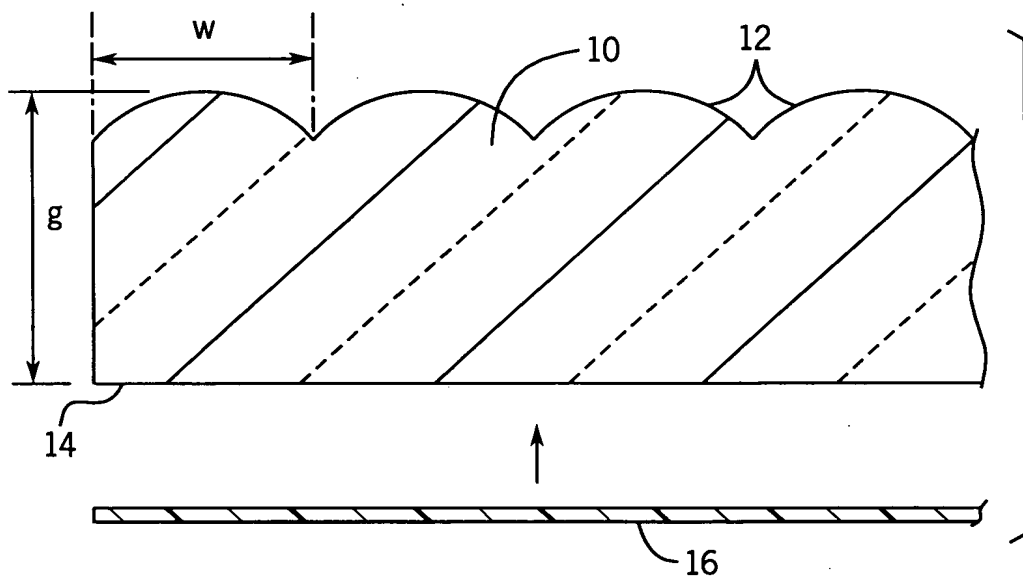


FIG. 12

Applicant: Goggins, Timothy P.
Appln. No. 09/683,921
For: Lenticular Bar Code Image
Atty. Docket No. NG-31336

10 / 11

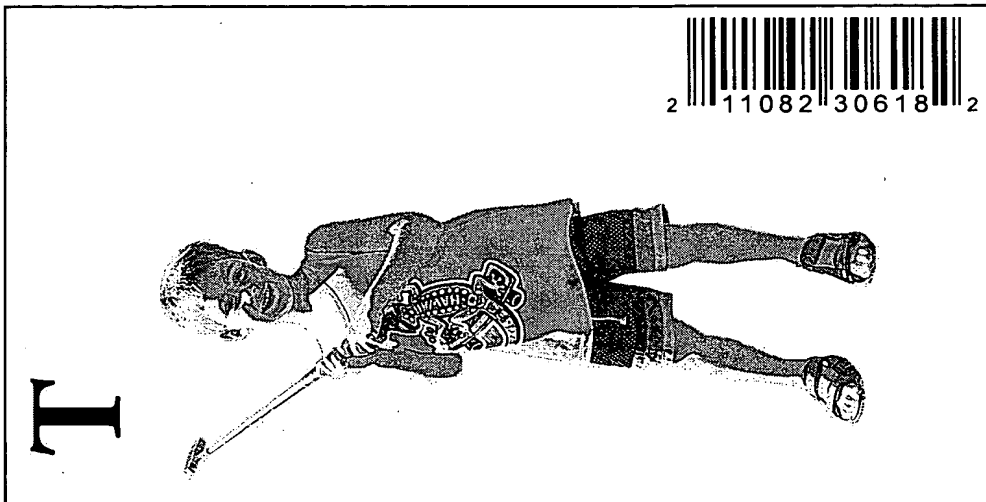


FIG. 13C

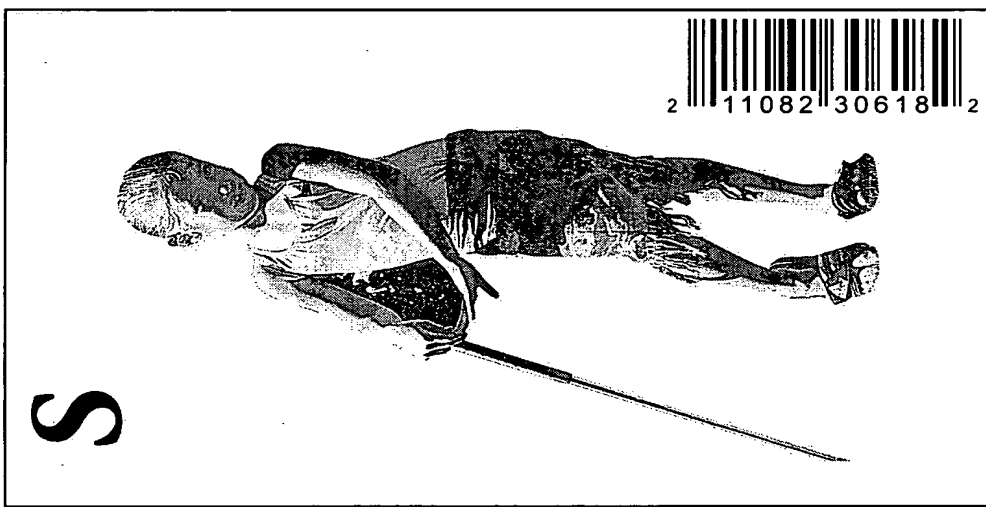


FIG. 13B

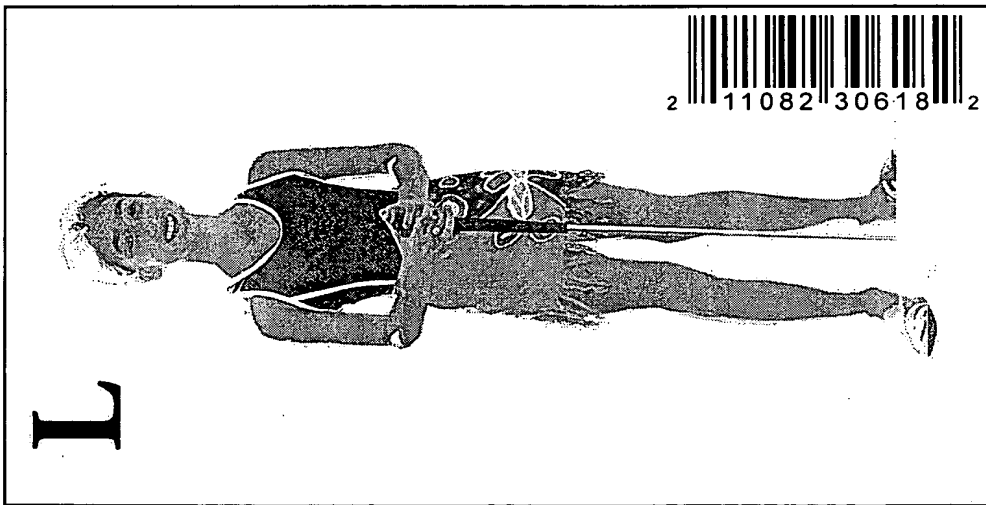


FIG. 13A

BEST AVAILABLE COPY

Applicant: Goggins, Timothy P.
Appln. No. 09/683,921
For: Lenticular Bar Code Image
Atty. Docket No. NG-31336

11 / 11

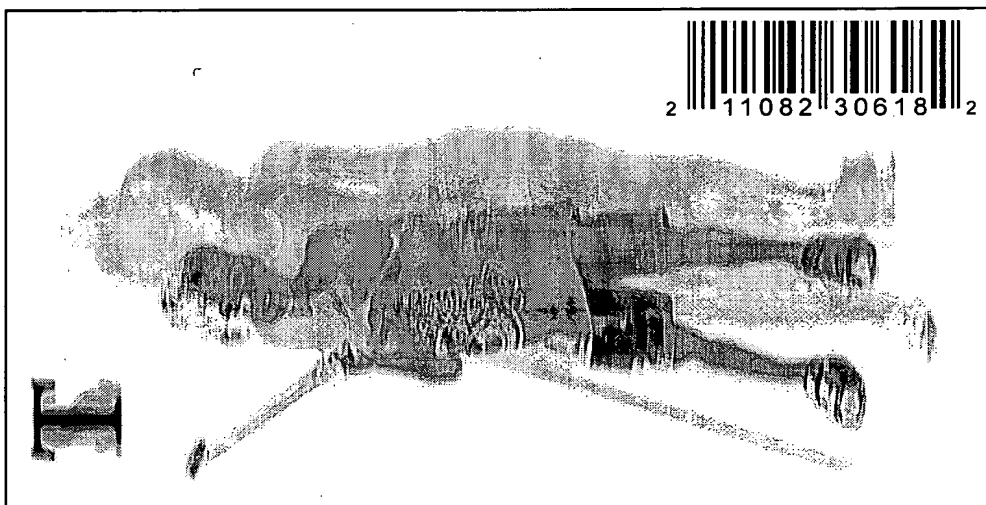


FIG. 14C

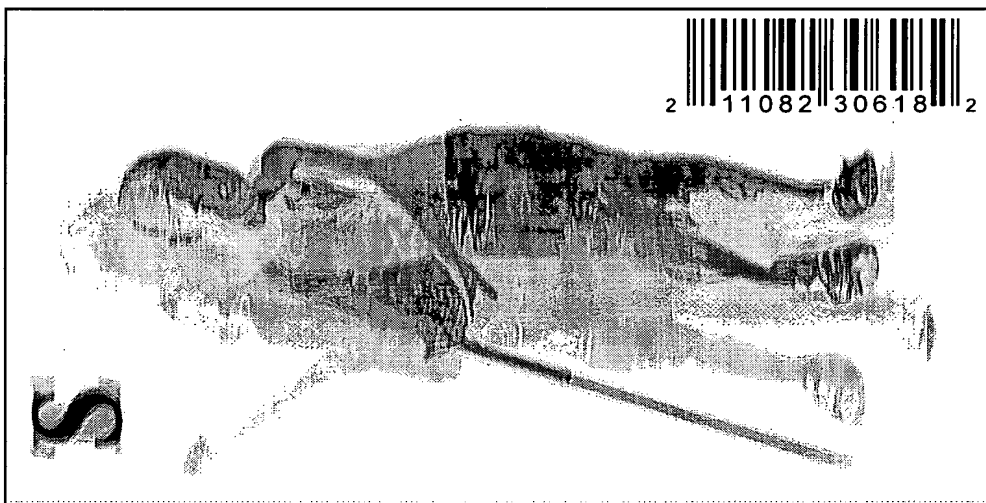


FIG. 14B

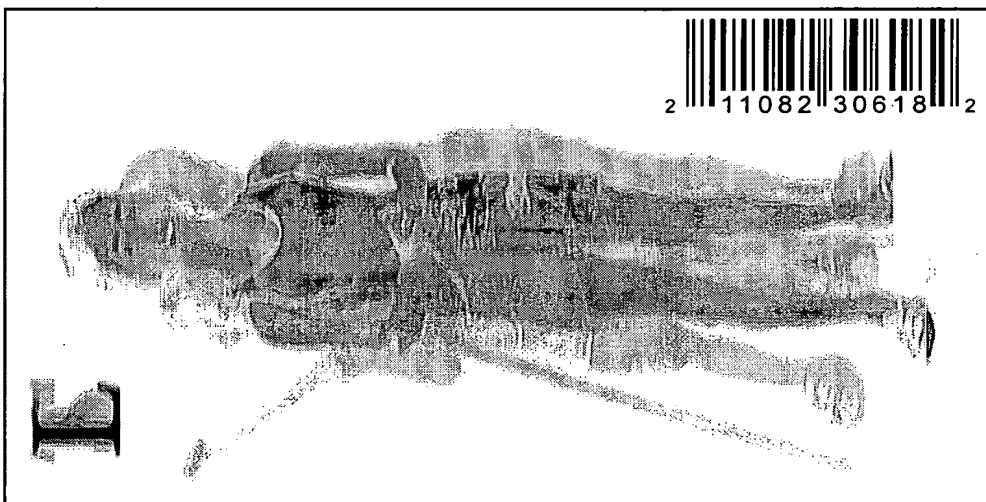


FIG. 14A

BEST AVAILABLE COPY